L Number	Hits	Search Text	DB	Time stamp
-	600	(359/580).CCLS.	USPAT;	2002/12/05
			US-PGPUB;	11:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	507	(372/21).CCLS.	USPAT;	2002/12/05
			US-PGPUB;	09:02
			EPO; JPO;	
	:		DERWENT;	
	:		IBM_TDB	
-	232	(359/237).CCLS.	USPAT;	2002/12/05
			US-PGPUB;	09:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2745	((359/237).CCLS.) or ((359/108).CCLS.) or	USPAT;	2002/12/05
,		((359/107).CCLS.) or ((359/244).CCLS.) or	US-PGPUB;	09:08
		((359/240).CCLS.) or ((359/580).CCLS.) or	EPO; JPO;	
		((359/582).CCLS.) or ((359/577).CCLS.) or	DERWENT;	
		((372/8).CCLS.) or ((372/21).CCLS.) or	IBM_TDB	
		((708/191).CCLS.)	_	
_	420	(((359/237).CCLS.) or ((359/108).CCLS.) or	USPAT;	2002/12/05
		((359/107).CCLS.) or ((359/244).CCLS.) or	US-PGPUB;	13:37
		((359/240).CCLS.) or ((359/580).CCLS.) or	EPO; JPO;	
		((359/582).CCLS.) or ((359/577).CCLS.) or	DERWENT;	
		((372/8).CCLS.) or ((372/21).CCLS.) or	IBM_TDB	
		((708/191).CCLS.)) and ((optical or hard) with	_	
		limit\$2)		
-	457	(((359/237).CCLS.) or ((359/108).CCLS.) or	USPAT;	2002/12/05
		((359/107).CCLS.) or ((359/244).CCLS.) or	US-PGPUB;	09:09
		((359/240).CCLS.) or ((359/580).CCLS.) or	EPO; JPO;	
		((359/582).CCLS.) or ((359/577).CCLS.) or	DERWENT;	
		((372/8).CCLS.) or ((372/21).CCLS.) or	IBM_TDB	
		((708/191).CCLS.)) and ((optical or hard) with		
		limit\$3)		
-	159	(359/108).CCLS.	USPAT;	2002/12/05
			US-PGPUB;	10:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u> </u>	433	(359/107).CCLS.	USPAT;	2002/12/05
		` '	US-PGPUB;	10:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	159	(359/244).CCLS.	USPAT;	2002/12/05
			US-PGPUB;	10:59
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	

	186	(359/240).CCLS.	LICDAT:	2002/12/05
_	100	(339/240).CCL3.	USPAT;	2002/12/05
			US-PGPUB;	11:29
			EPO; JPO;	
			DERWENT;	
		//a=a /=a=a = a = a = a = a = a = a = a	IBM_TDB	
-	17	((359/580).CCLS.) and (kerr or non?linear)	USPAT;	2002/12/05
			US-PGPUB;	11:50
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	18	((359/580).CCLS.) and (kerr or non?linear\$)	USPAT;	2002/12/05
	1		US-PGPUB;	12:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	105	(359/582).CCLS.	USPAT;	2002/12/05
			US-PGPUB;	11:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	227	(359/577).CCLS.	USPAT;	2002/12/05
		(correr y,cooc.	US-PGPUB;	11:57
			EPO; JPO;	11.57
			DERWENT;	
			IBM_TDB	
_	161	(372/8).CCLS.	USPAT;	2002/12/05
		(37 27 3).0023.	US-PGPUB;	12:10
			EPO; JPO;	12.10
İ				
			DERWENT;	
	242	((372/21) (C) 5 ) and (hours on new 2):	IBM_TDB	2002 42 425
-	242	((372/21).CCLS.) and (kerr or non?linear\$)	USPAT;	2002/12/05
			US-PGPUB;	12:19
			EPO; JPO;	
			DERWENT;	
	424	(709 (101) 661 6	IBM_TDB	
_	151	(708/191).CCLS.	USPAT;	2002/12/05
			US-PGPUB;	13:29
			EPO; JPO;	
			DERWENT;	
		(   4044050   \ 0 \ 1	IBM_TDB	
<u> </u>	2	("4811258").PN.	USPAT;	2002/12/05
			US-PGPUB;	13:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	991	((optical or hard) with limit\$2) and (kerr) and (filter	USPAT;	2002/12/05
		or grating or film)	US-PGPUB;	13:39
			EPO; JPO;	
	į		DERWENT;	
			IBM_TDB	

Γ <u>.</u>	0	((optical or hard) with limit\$2) and (kerr with	USPAT;	2002/12/05
_		non?linear\$ with susceptibility) and (filter or grating	US-PGPUB;	13:41
		or film)	EPO; JPO;	15.71
		or many	DERWENT;	
			IBM_TDB	
	1	((		2002/12/05
-	69	((optical or hard) with limit\$2) and (kerr with	USPAT;	2002/12/05
		(non?linear\$ or susceptibility)) and (filter or grating	US-PGPUB;	13:57
		or film)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4191	(optical with (comput\$3 or gate)) and (non?linear\$ or	USPAT;	2002/12/05
		susceptib\$) and (layer or film or grating or filter)	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
-	237	((optical with (comput\$3 or gate)) and (non?linear\$	USPAT;	2002/12/05
		or susceptib\$) and (layer or film or grating or filter))	US-PGPUB;	14:01
		and kerr	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4	(optical near logic near device) and kerr and ((optical	USPAT;	2002/12/05
		or hard) with limiter) and layer	US-PGPUB;	14:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	28	kerr and ((optical or hard) with limiter) and layer	USPAT;	2002/12/05
		Ref and ((opfical of hala) with initial) and layer	US-PGPUB;	15:10
			EPO; JPO;	15.10
			DERWENT;	,
			IBM_TDB	
	224	brzozowski	i e	2002/12/05 15:11
-	336	Drzozowski	USPAT;	2002/12/05 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_ :		IBM_TDB	0000 #0 #0 # # # # # # # # # # # # # #
-	7	brzozowski and sargent	USPAT;	2002/12/05 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	43	brzozowski and johnson	USPAT;	2002/12/05
			US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	7	brzozowski and johnson and sargent	USPAT;	2002/12/05
			US-PGPUB;	16:13
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	

-	1	(non?linear with bragg with reflect\$) and kerr	USPAT;	2002/12/05
			US-PGPUB;	16:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	7	(non?linear same bragg same reflect\$) and kerr	USPAT;	2002/12/05
	1	(non mour same pragg same remove) and non	US-PGPUB;	16:27
			EPO; JPO;	10.27
			DERWENT;	
			· ·	
			IBM_TDB	2000/10/05
-	8	(non?linear\$ same bragg same reflect\$) and kerr	USPAT;	2002/12/05
	1		US-PGPUB;	16:31
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
_	7	(non?linear\$ with reflect\$) and (bragg with grating)	USPAT;	2002/12/05
		and kerr	US-PGPUB;	16:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	5	periodic with structure with kerr	USPAT;	2002/12/05
_		periodic with Structure with keri	US-PGPUB;	18:52
				10.32
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	123	opposite with kerr	USPAT;	2002/12/05
			US-PGPUB;	18:52
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
_	1	(opposite with kerr) and limiter	USPAT;	2002/12/05
			US-PGPUB;	18:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	1892	optical with kerr with effect	USPAT;	2002/12/05
	10,2	ophical with Kerr with erroct	US-PGPUB;	18:56
			EPO; JPO;	10.50
			1	
			DERWENT;	
			IBM_TDB	0000 40 107
] -	605	(optical with kerr with effect) and (logic or gate or	USPAT;	2002/12/05
		comput\$3)	US-PGPUB;	18:57
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	233	((optical with kerr with effect) and (logic or gate or	USPAT;	2002/12/05
		comput\$3)) and ((optical or hard) with limit\$3)	US-PGPUB;	18:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	